

ANNUAL INDEX, Vol. 78

Agricultural stone

Flexible handling system ensures prompt phosphate rock shipments (International Mineral & Chemical Corp./Port Sutton Phosphate Terminal) Oct. 62

Association meetings

CONEXPO 75, Jan. 108
Environmental & economic trends reviewed at NSGA convention, J. L. Robertson April 57
Funding federal highways is a major concern at National Limestone Institute meeting E. W. Stearn, April 61
NCSA features workshop sessions on marketing, technology, environment, S. Levine, April 56
NLA program will stress lime benefits, J. L. Robertson Sept. 91
Preheaters and dust disposal—subject of NLA sessions, S. Levine, Jan. 112
Record crowd "digs the scene" at Conexpo 75, April 64
Roadbuilding upsurge headlines at NLI, E. W. Stearn, Oct. 64
10th Seminar biggest hit yet, Rock Products' International Cement Seminar, March 63

Asphalt

Cover story: Asphalt as a profit center for aggregate producers, S. Levine, Oct. 48

Cement

Can you use these noise reduction techniques? H. Riefenstahl, March 60

Cement at the crossroads, R. A. Grancher, Dec. 50

Define your markets for effective plant planning, R. E. Engelle, Aug. 51

Designing coal systems for cement plants, D. A. Johnson, May 112

Development and application of precalciners for cement kilns, S. Christiansen & G. M. Madsen, May 85

Feeding the feeder—an approach to bin design, G. Bussian & R. Board, May 121

MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb. 34

Oil shale fires precalcining preheater, Dr. H. Ritzmann, May 89

Sampling systems—a design approach, F. R. Huntington, May 118

SF burning system adapts to dry or wet kilns, G. Kris Kapoor, May 114

Spray drying converts wet to dry process, J. Damgaard-Iverson, May 38

Traveling reclaiming scrapers feed cement mills continuously, Feb. 38

Will the U. S. cement industry make plans for survival?, R. A. Grancher, May 106

The year ahead—1976: Cement's key indicators are on a positive trend, R. A. Grancher & E. W. Stearn, Dec. 41

Plants

Cover story: Canada Cement Lafarge relies on 100 percent computer operation (Canada Cement Lafarge, Ltd.), May 75

Computer controls cement production in newest Algerian plant (Hadjar Soud) R. Ironman, March 72

Fluidized bed precalciner boosts heat exchange efficiency (Mitsubishi Mining & Cement Co.) M. Kondo & S. Fukuda, May 93

Four-stage preheater unit replaces 50-year old plant (Southwestern Portland Cement Co.) L. L. Warner, May 80

Genstar's growth paces Western Canada's resource development, (Genstar Ltd.) S. Levine, Oct. 56

Three-quarry operation demands haul mobility (Riverside Cement) Oct. 60

Tractor shovel/truck operation replaces rail haul (Trinity Div., General Portland Inc.) Sept. 85

Vertical roller mill grinds raw materials at Illinois Cement Centex Corp.) H. Huber, May 83

Crushed stone

General

Estimating dust control costs for crushed stone plants, Bureau of Mines, April 49

Funding federal highways is a major concern at National Limestone Institute meeting, E. W. Stearn, April 61

Mini-computer keeps trucks rolling at Dufferin quarry, S. Arvola, Nov. 62

NCSA features workshop sessions on marketing, technology, environment, S. Levine, April 56

Roadbuilding upsurge headlines at NLI, E. W. Stearn, Oct. 64

There's more than one way to break rock, E. W. Stearn, Sept. 53

The year ahead—1976: Stone demand is up once more, R. A. Grancher & E. W. Stearn, Dec. 41

Plants

Bryan Dresser Trap Rock mines toughest drilling stone in North America (Bryan Dresser Trap Rock Inc.) J. L. Robertson, Sept. 66

France's largest roadstone plant processes 3 million tpy diorite (Roy & Fils Noubleau quarry) R. Ironman, Sept. 70

Cover story: Free-standing base supports primary crusher at Gainesville Stone Co. (Gainesville Stone Co.) J. L. Robertson, Sept. 54

Cover story: Georgia quarry serves booming Atlanta market (Davidson Mineral Properties) J. L. Robertson, Nov. 52

Load-and-carry system smooths crusher operation (Maumee) Nov. 60

A new plant in a new location doubles production (Rohrer's Quarry, Inc.) J. L. Robertson, Dec. 46

North Sea oil boom generates crushed stone demand (Craiglass Quarry) R. Ironman, Oct. 40

Rail shipping makes English quarry a good neighbor (Stavely Lime Products Ltd.) R. Ironman, June 64

Rubber quiets operations at Swedish quarry (AB Sydten) R. Ironman, Nov. 56

Departments

Calendar, Comment, Hints & Helps, Industry news, International report, Letters, Manufacturers news, New literature, New machinery, People in the news, Product literature, Rock Newscope, Washington letter, What's happening 104

Drilling & blasting

Blasting study aids good neighbor policy (Hillside Corp.) July 100

Know the facts on blasting safety, M. M. Champion, July 104

Environmental

Ambitious beautification takes place at mid-Atlantic quarries, E. W. Stearn, Nov. 44

Can you use these noise reduction techniques?, H. Riefenstahl, March 60

Hearing conservation is no longer optional, E. W. Stearn, Sept. 58

Reclamation: A new fact of life, E. W. Stearn Nov. 41

Truck talk: Keep those trucks quiet!, C. Smiley, June 72

Vulcan makes their quarries attractive area assets, E. W. Stearn, Nov. 46

General equipment

1975 Buyer's Guide, Jan. 117

Equipment on Parade, Jan. 95

Get "more truck for the buck"—Annual truck roundup, J. L. Robertson, Feb. 50

How to select gear drives, D. J. Borden, Aug. 62

Static control systems simplify process plant operations, J. J. Power, Sept. 76

Lightweight aggregate: flyash: slag

Design ingenuity, top maintenance combine for Shalie's success (Shalie Corp.) E. W. Stearn, March 68

Dust collectors reclaim perlite fines, Oct. 68

The future for flyash, E. W. Stearn, Feb. 46

Low heat & energy requirements extend Liapor system use, R. Ironman, Feb. 42

Need a lightweight aggregate source?, A. L. Bush, Nov. 66

Sintering machine converts flyash to lightweight aggregate—Lytag process, P. Coxon & D. W. Moss, June 68

Standard Slag converts blast furnace waste into aggregate, P. B. Sherwood, Oct. 37

The year ahead—1976: A view of lightweight aggregate, flyash, slag, & gypsum, R. A. Grancher & E. W. Stearn, Dec. 41

Lime

General

Avoid fuel wastage in your lime kiln—install a gas analyzer, R. A. Johnson, July 74

Lime continues to grow...and change!, R. A. Grancher, July 78

NLA program will stress lime benefits, J. L. Robertson, Sept. 91

Preheaters and dust disposal—subject of NLA sessions, S. Levine, Jan. 112

Refractory maintenance—a "must" for better lime kiln service, G. I. Peck, July 71

The year ahead—1976: Lime demand needs more capacity, R. A. Grancher & E. W. Stearn, Dec. 41

Cover story: Biggest rotary lime kiln in the U. S. onstream in Arizona (Flintkote), J. L. Robertson, July 61

Coal tar fires Inland Steel's lime kilns, S. Levine, July 69

Maintenance

Bucket maintenance, Feb. 37

How to select gear drives, D. J. Borden, Aug. 62

Is your crusher keeping pace?, T. Boergers, Dec. 64

Keep materials flowing with correct belt repair, J. L. Robertson, March 53

Maintenance file: The oil—keep it cool!, March 53

Maintenance file: Should you rebuild your equipment or buy a new machine?, A. P. Szaj, Sept. 94

Maintenance file: Tire tips for rubber-tired dozers, E. D. Pruess, Nov. 70

Reduce tire costs on your tractor shovels, D. Lee, March 57

Running compressors and drills in cold weather!, H. P. Van Ormer, March 66

Truck talk: Avoid winter starting woes, C. H. Smiley, Oct. 66

Truck talk: Planning your own truck repair shop?, C. Cunningham, April 68

Truck talk: Stretch engine coolant life with an inhibitor, C. H. Smiley, Aug. 68

What do your repairs really cost?, March 70

Management: general

Are you really managing your company?, E. W. Stearn, Dec. 58

Define your markets for effective plant planning, R. E. Engelle, Aug. 51

Dr. Thomas Falkie will maintain a strong Bureau of Mines, E. W. Stearn, Feb. 40

Is the U. S. construction minerals industry ready for metrification?, Dr. C. R. Vander Linden, Aug. 56

Is "tight money" restricting your expansion program?, J. A. Blessing, April 54

MacLean urges U. S. leadership in energy-efficient production, R. D. MacLean, Feb. 34

Planning an aggregate plant expansion?, G. A. Schultz, Sept. 63

Special report: Industry wrestles with Uncle Sam, E. W. Stearn, Aug. 43

The role of the geologist in the industrial minerals field, E. W. Stearn, Dec. 62

Toot your own horn!—Do-it-yourself guide for handling a publicity program, C. Cunningham, Aug. 60

Why not a vendor-sponsored school?, Nov. 50

Will there be a construction turnaround by the year-end?, S. Levine, July 91

Sand & gravel

General

Dredge deeper for profits, T. M. Turner, Sept. 72

Environmental & economic trends reviewed at NSGA convention, J. L. Robertson, April 57

Jet unit boosts dredge pump efficiency, R. B. Smalles, Sept. 82

The year ahead—1976: A growth path for sand & gravel, R. A. Grancher & E. W. Stearn, Dec. 41

Plants

Cover story: Arthur Whitcomb Incorporated climbs to conglomerate status, J. L. Robertson, June 46

Dredging & reclamation plans govern Kenosha Materials sand & gravel operations, J. L. Robertson, April 42

Floating clamshell dredge speeds aggregate excavation (Joseph Wobal Sand & Gravel Co.) R. Ironman April 46

Keene Sand & Gravel supplies all firm's concrete needs (Arthur Whitcomb, Inc.), J. L. Robertson, June 54

Kurtz Gravel combines aggregate & ready-mix operations, J. L. Robertson, Sept. 61

Mountain deposits are source for traprock, sand & gravel (Lebanon Crushed Stone—Arthur Whitcomb, Inc.) J. L. Robertson, June 59

Tilton plant leads in gravel production (Arthur Whitcomb, Inc.), J. L. Robertson, June 52

Whitcomb's largest gravel plant smoothes flow with surge pile (Arthur Whitcomb, Inc.), J. L. Robertson, June 49